# Simplicial surfaces in GAP

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General polygonal complexes by incidence geometry

2 Edge colouring and group properties

Abstract folding

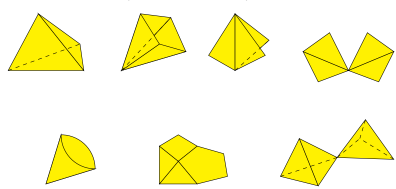
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### Motivation

Goal: simplicial surfaces (and generalisations) in GAP



→ examples of polygonal complexes

## No embedding

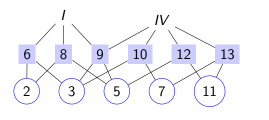
We do not work with embeddings (mostly)

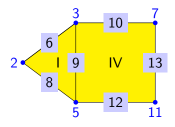
- is very hard to compute
- if often unknown for an abstractly constructed surface
- is different from intrinsic structure
- ⇒ lengths and angles are not important
- → incidence structure is intrinsic

## Incidence structure of a polygonal complex

#### A polygonal complex consists of

- set of vertices  $\mathcal{V}$  2 3 5 7 11 • set of edges  $\mathcal{E}$  6 8 9 10 12 13
- ullet set of faces  ${\cal F}$
- transitive relation  $\subseteq (\mathcal{V} \times \mathcal{E}) \uplus (\mathcal{V} \times \mathcal{F}) \uplus (\mathcal{E} \times \mathcal{F})$

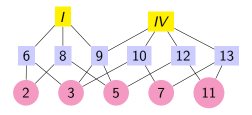




- Every face is a polygon
- Every vertex lies in an edge and every edge lies in a face

## Isomorphism testing

Incidence geometry allows "easy" isomorphism testing. Incidence structure can be interpreted as a coloured graph:



∼→ reduce to graph isomorphism problem
 Solved by NautyTracesInterface (by Gutsche, Niemeyer, Schweitzer)

### General properties

Some properties can be computed for all polygonal complexes:

- Connectivity
- Euler-Characteristic

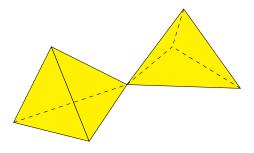
Orientability is **not** one of them. Counterexample:



- ⇒ every edge lies in at most two faces (for well–definedness)
- → ramified polygonal surfaces

# Why ramified?

Typical example of ramified polygonal surface:



 $\Rightarrow$  It is not a surface – there is a *ramification* at the central vertex A **polygonal surface** does not have these ramifications.

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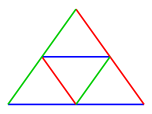
## **Embedding question**

Given: A polygonal complex

- Can it be embedded?
- In how many ways?

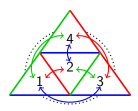
#### Simplifications:

- Only polygonal surfaces (surface that is build from polygons)
- All polygons are triangles (simplicial surfaces)
- 3 All triangles are isometric
- → Edge-colouring encodes different lengths



## Colouring as permutation

Consider tetrahedron with edge colouring

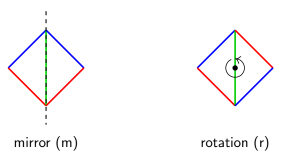


 $simplicial surface \Rightarrow$  at most two faces at each edge

- → every edge defines transposition of incident faces
- → every colour class defines permutation of the faces
  - (1,2)(3,4) , (1,3)(2,4) , (1,4)(2,3)
- → group theoretic considerations
  - ► The connected components of the surface correspond to the orbits of  $\langle \sigma_a, \sigma_b, \sigma_c \rangle$  on the faces

# How do faces fit together?

Consider a face of the surface and a neighbouring face The neighbour can be coloured in two ways:

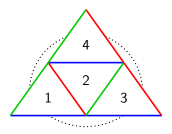


This gives an **mr-assignment** for the edges.

Permutations and mr-assignment uniquely determine the surface.

## Constructing surfaces from groups

A general mr–assignment leads to complicated surfaces. Simplification: edges of same colour have the same type Example



has an rrr–structure
The easiest structure is an mmm–structure.

### Covering

We want to characterize surfaces where all edges are mirrors.

#### Lemma

A simplicial surface has an mmm—structure iff it covers a single triangle, i. e. there is an incidence—preserving map to the simplicial surface consisting of exactly one face.

#### Consider



- Covering pulls back a colouring of the triangle.
- Colouring defines a map to the triangle.

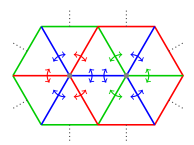
## Construction from permutations

Start with three involutions  $\sigma_a$ ,  $\sigma_b$ ,  $\sigma_c$  (like generators of a finite group)

#### Lemma

There exists a coloured surface with the given involutions where all edges are mirror edges.

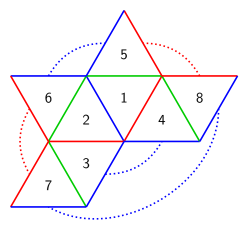
- The faces are the points moved by the involutions
- The edges are the cycles of the involutions
- The vertices are the orbits of  $\langle \sigma_a, \sigma_b \rangle$  on the faces (for all pairs)

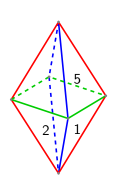


## Construction example

$$\sigma_a = (1,2)(3,4)(5,6)(7,8)$$
  
 $\sigma_b = (1,4)(2,3)(5,8)(6,7)$ 

$$\sigma_c = (1,5)(2,6)(3,7)(4,8)$$





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# What kind of folding?

There are many different kinds of folding (e.g. Origami) Here:

- Folding of surface in  $\mathbb{R}^3$
- Possible folding edges are fixed
- Folding should be rigid (no curvature)

Goal: Classify possible folding patterns (given a net)

# Why are embeddings hard?

Ideally, we would like to have embeddings.

But we want to define folding independently from an embedding, since:

- They are very hard to compute (even for small examples)
- We can only show foldability for specific small examples
  - Usually using regularity (like crystallographic symmetry)
  - No general method
- It is very hard to define iterated folding in an embedding

#### Is there an alternative?

#### Central idea:

- Don't model folding process (needs embedding)
- Describe starting and final folding state
  - Only consider changes in the topology (like identification of faces)
  - allows abstraction from embedding
- → Incidence geometry (polygonal complex/surface)
  - Captures some folding restrictions (rigidity of tetrahedron)
  - Still needs a lot of refinement

## Important properties of folding

- The class of surfaces is not closed under folding
- Folding can be undone by unfolding
- Identification of two faces might force identification of two other faces
  - Can apply to arbitrary many faces
  - ► The forced identification is not unique
  - ⇒ Identify only two faces at a time

